IN THE CLAIMS:

SENT BY: MCGINN& GIBB:

1. (Currently Amended) A method for interpreting codified provisions, said method comprising the steps of:

storing codified provisions concerning events as rules that use logical expressions to represent the a logical structure of the codified provisions;

storing evaluation functions as logical conditions relating to the stored rules; and evaluating the rules using at least one of the stored evaluation functions for an event concerning the codified provisions.

- 2. (Original) The method as claimed in claim 1, further comprising the step of mapping the codified provisions to rules.
- 3. (Original) The method as claimed in claim 1, further comprising the step of restricting the rules that are evaluated using the evaluation functions.
- 4. (Currently Amended) The method as claimed in claim 1, further comprising the steps of (i) extracting rules system parameters from text of the codified provisions; and (ii) populating rules system templates using the extracted <u>rules system</u> parameters.
- 5. (Original) The method as claimed in claim 1, wherein the rules are expressed in a scripting rules system.
- 6. (Original) The method as claimed in claim 1, wherein the rules are expressed in the ifthen-else rules system.
- 7. (Original) The method as claimed in claim 1, wherein the codified provisions relate to a legal code.
- 8. (Currently Amended) A computer system for interpreting codified provisions comprising computer software for performing the steps of:

computer software code means for storing codified provisions concerning events as rules that use logical expressions to represent the a logical structure of the codified provisions;

10/729,813

BEST AVAILABLE COPY

computer software code means for storing evaluation functions as logical conditions relating to the stored rules; and

computer software code means for evaluating the rules using at least one of the stored evaluation functions for an event concerning the codified provisions.

9. (Currently Amended) A computer program product for interpreting codified provisions comprising computer software recorded on a medium for performing the steps of: storing codified provisions concerning events as rules that use logical expressions to represent the a logical structure of the codified provisions;

storing evaluation functions as logical conditions relating to the stored rules; and evaluating the rules using at least one of the stored evaluation functions for an event concerning the codified provisions.

Please add the following new claims:

- 10. (New) The A computer program product as claimed in claim 9, further comprising the step of mapping the codified provisions to rules.
- 11. (New) The A computer program product as claimed in claim 9, further comprising the step of restricting the rules that are evaluated using the evaluation functions.
- 12. (New) The computer program product as claimed in claim 9, further comprising the steps of extracting rules system parameters from text of the codified provisions; and populating rules system templates using the extracted rules system parameters.
- 13. (New) The computer program product as claimed in claim 9, wherein the rules are expressed in a scripting rules system.
- 14. (New) The computer program product as claimed in claim 9, wherein the rules are expressed in the if-then-clse rules system.
- 15. (New) The computer program product as claimed in claim 9, wherein the codified provisions relate to a legal code.

BEST AVAILABLE COPY